AMENDMENTS TO THE DRAWINGS

Applicants hereby request revisions to Figs. 1 and 3-25 of the drawings as described below. No new matter is introduced by these amendments, which are fully supported by the originally filed specification as noted (with paragraphs renumbered as published in 2005/0173018 A1). Replacement Sheets (24 sheets) are submitted herewith reflecting the requested drawing changes.

Fig. 1:

Add reference numeral 64 (pneumatic pressure inlet) and its lead line as shown. In Paragraph [0033] it is stated that "Upon completion of flushing the applicator 30, the pigging element 58 is returned to its initial position by pneumatic pressure received through inlet 64."

Fig. 3:

Add reference numeral 72 (robotic paint applicator) and its arrowheaded lead line as shown. In Paragraph [0037] it is stated that "Figure 3 illustrates a generally conventional robotic paint applicator 72 modified to include the paint delivery and application system of this invention illustrated in Figure 1."

Revise the lead line of reference numeral 38 (first supply line) to indicate a partially shown supply line other than second supply line 40. In Paragraph [0037] it is stated that "[t]he first and second supply lines 38 and 40, respectively, are partially shown in Figure 3, which are respectively connected to the color changer 20 and the applicator (not shown)." In Fig. 3 the lead lines of reference numerals 38 and 40 previously mistakenly indicated a common supply line.

Move underlined reference numeral 20 (color changer or paint supply switching device) from main arm 76 to base 74. In Paragraph [0037], it is stated, with reference to Fig. 3, that "the color changer 20 is mounted on the base member 74."

Figs. 4-24:

Replace reference numeral 186 with reference numeral 188 in connection with the pigging element of the third supply line 142 of the paint supply switching device or color changer 120. Paragraph [0041] states, "In the disclosed embodiment, the paint #441250 55

supply switching device or color changer 120 also includes two pig stations, including a first pig station 182 communicating with the first supply or delivery line 138 and a second pig station 184 communicating with the third supply line 142 each having a pig or pigging element 186 and 188, respectively." Paragraph [0046] also refers to "second pigging element 188 of the paint supply switching device."

Fig. 25:

Add reference numeral 244 (fourth delivery or supply line) and its lead line as shown. Paragraph [0050] refers to "a fourth delivery or supply line 244 between the second paint cannister 236 and the applicator."

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